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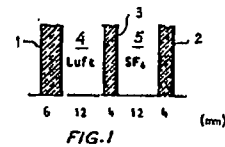
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(74)Ombud AWAPATENT AB
(71)Combiglås AB Vetlanda SE
(72)Uppfinnare H P Ristner, Vetlanda
(54)Benämning Isolerruta
(57)Sammendrag

En isolerruta med minst tre glasskivor (1, 2, 3) och mellan dessa anordnade spalter (4, 5) beskrivs. Rutan kan t ex utgöras av en 3- eller 4-glas isolerruta. Isolerrutan utmärkes av att spalterna (4, 5) är fyllda med olika gaser, vars ljudhastigheter skiljer sig minst 5 % från varandra. Exempel på lämpliga gaser är luft, SF₆, CO₂, Ar och He. Lämpligen fylls en av spalterna (4) med luft.



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(74) Representative AWAPATENT AB

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(54) Name Insulated window

(57) Summary

An insulated window with at least three glass panes (1, 2, 3) and cavities (4, 5) positioned between these panes is described. The window can, for example, be made from a 3-pane or 4-pane insulated window. The insulated window is differentiated by the fact that the cavities (4, 5) are filled with various gases the sonic speeds of which differ from one another by at least 5%. Examples of suitable gases include air, SF₆, CO₂, Ar and He. It is suitable for one of the cavities (4) to be filled with air.

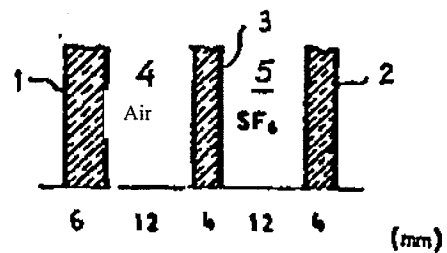


FIG. 1